

PALM INTRANET

Day: Friday Date: 9/1/2006 Time: 16:57:32

Inventor Name Search Result

Your Search was:

Last Name = HENRICKSON

First Name = K

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09484704	Not Issued	161		Method Of Detection Of Virus Infection	HENRICKSON, KELLY J.
10765672	Not Issued	30		Method of detecting the presence of a target nucleic acid via a multiplex amplification reaction using unequal primer concentration	HENRICKSON, KELLY J.
08552907	5744299	150	11/03/1995	HUMAN PARAINFLUENZA VIRUS- 1 ASSAY	HENRICKSON, KELLY J.
<u>08691045</u>	6015664	150		A MULTIPLEX PCR ASSAY USING UNEQUAL PRIMER CONCENTRATIONS TO DETECT HPIV 1, 2, 2, AND RSVA, B AND INFLUENZA VIRUS A, B,	HENRICKSON, KELLY J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
henrickson k Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Friday Date: 9/1/2006 Time: 17:01:32

Inventor Name Search Result

Your Search was:

Last Name = FAN First Name = JIANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08552907	5744299	150	11/03/1995	HUMAN PARAINFLUENZA VIRUS-1 ASSAY	FAN, JIANG
08691045	6015664	150	08/01/1996	A MULTIPLEX PCR ASSAY USING UNEQUAL PRIMER CONCENTRATIONS TO DETECT HPIV 1, 2, 2, AND RSVA, B AND INFLUENZA VIRUS A, B,	FAN, JIANG
08880599	5965299	150	06/23/1997	COMPOSITE ELECTROLYTE CONTAINING SURFACE MODIFIED FUMED SILICA	FAN, JIANG
09484704	Not Issued	161		Method Of Detection Of Virus Infection	FAN, JIANG
10042913	7078129	150	01/11/2002	FIRE AND CORROSION RESISTANT THERMALLY STABLE ELECTRODES AND BATTERIES AND METHOD FOR MANUFACTURING SAME	FAN, JIANG
10656677	Not Issued	83		Positive electrode material and method	FAN, JIANG
<u>10765672</u>	Not Issued	30		Method of detecting the presence of a target nucleic acid via a multiplex amplification reaction using unequal primer concentration	FAN, JIANG
<u>11445392</u>	Not Issued	20		Electrolyte additives for lithium metal and lithium ion rechargeable batteries	FAN, JIANG
60705099	Not Issued	159		Positive electrode material and method	FAN, JIANG
11256395	Not Issued			Structures having aligned nanorods and methods of making	FAN, JIANGUO
60620810	Not Issued	159	10/21/2004	Direct deposition of aligned nanorod array onto cylindrical objects	FAN, JIANGUO

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

t Name First Name